IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Confirmation No.: 6600

VILLEGAS et al.

Art Unit: 1656

Patent No. 7,335,759 B2

Examiner: DESAI, Anand U.

Filed: November 26, 2003

Atty. Docket: 2399.0070001/JAG/LAV

For: Recombinant Immunogens for the

Generation of Antivenoms to the Venom of Scorpions of the Genus

Centruroides

Request for Certificate of Correction Under 37 C.F.R. § 1.322

Attn: Certificate of Correction Branch

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

It is hereby requested that a Certificate of Correction under 37 C.F.R. § 1.322 be issued for the above-captioned United States Patent. This Certificate of Correction is being requested due to mistakes which appear in the printed patent. These mistakes were made by the U.S. Patent and Trademark Office.

Specifically, the printed patent contains the following errors for which a Certificate of Correction is respectfully requested:

Correction		Support
The name of the assignee was misspelled on the		Form PTOL-85 submitted
front of the patent and should read: Universidad		December 13, 2007, see box 3
Nacional Autónoma de México (UNAM)		
SEQ ID NO	Correction	Support
SEQ ID NO: 11	codon/aa No. 1 should be codon/aa	Amendment under 37 C.F.R.
	No20	§1.137 filed November 29, 2007
SEQ ID NO: 12	codon/aa No. 1 should be codon/aa	Amendment under 37 C.F.R.
	No20	§1.137 filed November 29, 2007

SEQ ID NO: 15	codon/aa No. 1 should be codon/aa	Amendment under 37 C.F.R.
	No7	§1.137 filed November 29, 2007
SEQ ID NO: 16	codon/aa No. 1 should be codon/aa	Amendment under 37 C.F.R.
	No7	§1.137 filed November 29, 2007
SEQ ID NO: 19	Amino acids 66-68 should be	Amendment under 37 C.F.R.
	deleted from the sequence. The	§1.137 filed November 29, 2007
	last Gly and the following 2 basic	
	amino acid are not present in the	
	mature peptide and should be	
	deleted from the sequence.	
SEQ ID NO: 20	Amino acids 66-68 should be	Amendment under 37 C.F.R.
	deleted from the sequence. The	§1.137 filed November 29, 2007
	last Gly and the following 2 basic	
	amino acid are not present in the	
	mature peptide and should be	
OFO ID 110 00	deleted from the sequence.	
SEQ ID NO: 93	The mature peptide should start at	Amendment under 37 C.F.R.
GEO ID NO. 04	62 () and not at 68 ().	§1.137 filed November 29, 2007
SEQ ID NO: 94	codon/aa No2 should be	Amendment under 37 C.F.R.
SEQ ID NO: 95	codon/aa No. 1	§1.137 filed November 29, 2007
SEQ ID NO: 93	This sequence encodes a mature	Amendment under 37 C.F.R.
	peptide and nucleic acids aag	§1.137 filed November 29, 2007
	gaa encoding the first two amino acids Lys Glu should be inserted at	
	the beginning of the sequence.	
SEQ ID NO: 96	This is a mature peptide and amino	Amendment under 37 C.F.R.
	acidsLys Glu should be	§1.137 filed November 29, 2007
	inserted at the beginning of the	g1.137 med 1407ember 23, 2007
	sequence.	
SEQ ID NO: 97	The mature peptide should start at	Amendment under 37 C.F.R.
	62 () and not at 68 ().	§1.137 filed November 29, 2007
SEQ ID NO: 98	codon/aa No2 should be	Amendment under 37 C.F.R.
	codon/aa No. 1	§1.137 filed November 29, 2007
SEQ ID NO: 99	This sequence encodes a mature	Amendment under 37 C.F.R.
	peptide and nucleic acidsaaa	§1.137 filed November 29, 2007
	gaa encoding the first two amino	
,	acids Lys Glu should be inserted at	
<u> </u>	the beginning of the sequence.	
SEQ ID NO: 100	This is a mature peptide and the	Amendment under 37 C.F.R.
	first two amino acidsLys Glu	§1.137 filed November 29, 2007
	should be inserted at the beginning	
CEO ID NO. 101	of the sequence.	
SEQ ID NO: 101	The mature peptide should start at	Amendment under 37 C.F.R.
SEC ID NO. 102	62() and not at 65().	§1.137 filed November 29, 2007
SEQ ID NO: 102	codon/aa No1 should be	Amendment under 37 C.F.R.

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	codon/aa No. 1	§1.137 filed November 29, 2007
SEQ ID NO: 103	This sequence encodes a mature	Amendment under 37 C.F.R.
-	peptide and nucleic acidsaag	§1.137 filed November 29, 2007
	encoding the first amino acid Lys	31.137 11104 1.67 0111301 23, 2007
	should be inserted at the beginning	
	of the sequence.	
SEQ ID NO: 104	This is a mature peptide and the	Amendment under 37 C.F.R.
	first amino acidLys should be	§1.137 filed November 29, 2007
	inserted at the beginning of the	g1.137 Inca 140 venioei 25, 2007
	sequence.	
SEQ ID NO: 105	The mature peptide should start at	Amendment under 37 C.F.R.
	62-() and not at 65-().	§1.137 filed November 29, 2007
SEQ ID NO: 106	codon/aa No1 should be	Amendment under 37 C.F.R.
	codon/aa No. 1	§1.137 filed November 29, 2007
SEQ ID NO: 107	This sequence encodes a mature	Amendment under 37 C.F.R.
	peptide and nucleic acidsaag	§1.137 filed November 29, 2007
	encoding the first amino acid Lys	g1.137 filed (vehice) 23, 2007
	should be inserted at the beginning	
	of the sequence.	
SEQ ID NO: 108	This is a mature peptide and the	Amendment under 37 C.F.R.
	first amino acidLys should be	§1.137 filed November 29, 2007
	inserted at the beginning of the	31.137 med 100 emocr 23, 2007
:	sequence.	
SEQ ID NO: 109	The mature peptide should start at	Amendment under 37 C.F.R.
	62 () and not at 59 ().	§1.137 filed November 29, 2007
SEQ ID NO: 110	codon/aa No. 2 should be codon/aa	Amendment under 37 C.F.R.
	No. 1	§1.137 filed November 29, 2007
SEQ ID NO: 111	This sequence encodes a mature	Amendment under 37 C.F.R.
	peptide and the extra nucleic acids	§1.137 filed November 29, 2007
	"gca" should deleted from the	
	beginning of the sequence.	
SEQ ID NO: 112	This is a mature peptide and the	Amendment under 37 C.F.R.
	extra amino acid "Ala" should be	§1.137 filed November 29, 2007
	deleted from the beginning of the	
	sequence.	
SEQ ID NO: 121	The mature peptide should start at	Amendment under 37 C.F.R.
	62 () and not at 71 ().	§1.137 filed November 29, 2007
SEQ ID NO: 122	codon/aa No3 should be	Amendment under 37 C.F.R.
	codon/aa No. 1	§1.137 filed November 29, 2007
SEQ ID NO: 123	This sequence encodes a mature	Amendment under 37 C.F.R.
	peptide and nucleic acidsaag gac	§1.137 filed November 29, 2007
	ggt encoding the first three	
	amino acids Lys Asp Gly should	
	be inserted at the beginning of the	
	sequence.	Att., Dist. No. 2200 0070001/LAC/L

Atty. Dkt. No. 2399.0070001/JAG/LAV

SEQ ID NO: 124	This is a mature peptide and the	Amendment 37 C.F.R. §1.137
	first three amino acidsLys Asp	filed November 29, 2007
	Gly should be inserted at the	
SEQ ID NO: 125	beginning of the sequence.	A 1 27 C F D 61 127
3EQ ID NO. 123	The mature peptide should start at	Amendment 37 C.F.R. §1.137
SEQ ID NO: 126	62 () and not at 71 ().	filed November 29, 2007
5EQ 15 110. 120	codon/aa No. 1	Amendment 37 C.F.R. §1.137 filed November 29, 2007
SEQ ID NO: 127	This sequence encodes a mature	Amendment 37 C.F.R. §1.137
SEQ 12 140. 127	peptide and nucleic acidsaag gac	filed November 29, 2007
	ggt encoding the first three	med November 29, 2007
	amino acids Lys Asp Gly should	
	be inserted at the beginning of the	
	sequence.	
SEQ ID NO: 128	This is a mature peptide and the	Amendment 37 C.F.R. §1.137
	first three amino acidsLys Asp	filed November 29, 2007
	Gly should be inserted at the	,
	beginning of the sequence.	
SEQ ID NO: 133	The mature peptide should start at	Amendment 37 C.F.R. §1.137
	62 () and not at 71 ().	filed November 29, 2007
SEQ ID NO: 134	codon/aa No3 should be	Amendment 37 C.F.R. §1.137
	codon/aa No. 1	filed November 29, 2007
SEQ ID NO: 135	This sequence encodes a mature	Amendment 37 C.F.R. §1.137
	peptide and nucleic acidsaag gac	filed November 29, 2007
	ggt encoding the first three	
	amino acids Lys Asp Gly should	
	be inserted at the beginning of the	
SEO ID NO. 126	sequence.	A 1 27 C F P 1 127
SEQ ID NO: 136	This is a mature peptide and the	Amendment 37 C.F.R. §1.137
	first three amino acidsLys Asp	filed November 29, 2007
	Gly should be inserted at the	
L	beginning of the sequence.	

Remarks

The above-noted corrections do not involve such changes in the patent as would constitute new matter or would require reexamination.

A completed Form PTO/SB/44 accompanies this request, with the above-noted corrections printed thereon. Accordingly, a Certificate of Correction is believed proper and issuance thereof is respectfully requested.

The Commissioner is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 19-0036.

Respectfully submitted,

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Xaura Vogel Laura A. Vogel

Attorney for Applicants Registration No. 55,702

Date: 5/5/08 1100 New York Avenue, N.W. Washington, D.C. 20005-3934

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 4

PATENT NO: 7,335,759 B2

DATED: February 26, 2008

INVENTOR(S): VILLEGAS et al.

It is certified that error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below.

On the front of the patent please replace the assignee name "Universidad Nacional Autónoma de Méxica (UNAM)" with -- Universidad Nacional Autónoma de México (UNAM)--

Sequence Listing, SEQ ID NO: 11, please replace codon/aa No. "1" with -- -20--

Sequence Listing, SEQ ID NO: 12, please replace codon/aa No. "1" with -- -20--

Sequence Listing, SEQ ID NO: 15, please replace codon/aa No. "1" with -- -7--

Sequence Listing, SEQ ID NO: 16, please replace codon/aa No. "1" with -- -7--

Sequence Listing, SEQ ID NO: 19, please delete amino acids 66-68

Sequence Listing, SEQ ID NO: 20, please delete amino acids 66-68

Sequence Listing, SEQ ID NO: 93, please replace "68 . . ()" with --62 . . ()--

Sequence Listing, SEQ ID NO: 94, please replace codon/aa No. "-2" with -- 1--

Sequence Listing, SEQ ID NO: 95, please insert nucleic acids --aag gaa-- encoding amino acids Lys Glu at the beginning of the sequence

Sequence Listing, SEQ ID NO: 96, please insert amino acids --Lys Glu--at the beginning of the sequence

MAILING ADDRESS OF SENDER (Please do not use customer number below):

1100 New York Avenue, NW Washington DC 20005-3934

Atty. Dkt. No. 2399.0070001/JAG/LAV

This collection of information is required by 37 CFR 1.322, 1.323 and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you are required to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 2 of 4

PATENT NO: 7,335,759 B2

DATED: February 26, 2008

INVENTOR(S): VILLEGAS et al.

It is certified that error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below.

Sequence Listing, SEQ ID NO: 97, please replace "68 . . ()" with --62 . . ()--

Sequence Listing, SEQ ID NO: 98, please replace codon/aa No. "-2" with -- 1--

Sequence Listing, SEQ ID NO: 99, please insert nucleic acids --aaa gaa-- encoding amino acids Lys Glu at the beginning of the sequence

Sequence Listing, SEQ ID NO: 100, please insert amino acids --Lys Glu-- at the beginning of the sequence

Sequence Listing, SEQ ID NO: 101, please replace "65 . . ()" with --62 . . ()--

Sequence Listing, SEQ ID NO: 102, please replace codon/aa No. "-1" with -- 1--

Sequence Listing, SEQ ID NO: 103, please insert nucleic acids --aag-- encoding the amino acid Lys at the beginning of the sequence

Sequence Listing, SEQ ID NO: 104, please insert amino acid --Lys-- at the beginning of the sequence

Sequence Listing, SEQ ID NO: 105, please replace "65 . . ()" with --62 . . ()--

Sequence Listing, SEQ ID NO: 106, please replace codon/aa No. "-1" with -- 1--

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page <u>3</u> of <u>4</u>

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INVENTOR(S): VILLEGAS et al.

It is certified that error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below.

Sequence Listing, SEQ ID NO: 107, please insert nucleic acids -aag-- encoding the amino acid Lys at the beginning of the sequence

Sequence Listing, SEQ ID NO: 108, please insert amino acid --Lys-- at the beginning of the sequence

Sequence Listing, SEQ ID NO: 109, please replace "59 . . ()" with --62 . . ()--

Sequence Listing, SEQ ID NO: 110, please replace codon/aa No. "2" with -- 1--

Sequence Listing, SEQ ID NO: 111, please delete nucleic acids "gca" from the beginning of the sequence

Sequence Listing, SEQ ID NO: 112, please delete amino acid "Ala" from the beginning of the sequence

Sequence Listing, SEQ ID NO: 121, please replace "71 . . ()" with --62 . . ()--

Sequence Listing, SEQ ID NO: 122, please replace codon/aa No. "-3" with "1"

Sequence Listing, SEQ ID NO: 123, please insert nucleic acids --aag gac ggt-- encoding the amino acids Lys Asp Gly at to the beginning of the sequence

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Page 4 of 4

PATENT NO: 7,335,759 B2

DATED: February 26, 2008

INVENTOR(S): VILLEGAS et al.

It is certified that error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below.

Sequence Listing, SEQ ID NO: 124, please insert amino acids --Lys Asp Gly-- at the beginning of the sequence

Sequence Listing, SEQ ID NO: 125, please replace "71 . . ()" with --62 . . ()--

Sequence Listing, SEQ ID NO: 126, please replace codon/aa No. "-3" with --1--

Sequence Listing, SEQ ID NO: 127, please insert nucleic acids --aag gac ggt-- encoding amino acids Lys Asp Gly at the beginning of the sequence

Sequence Listing, SEQ ID NO: 128, please insert amino acids --Lys Asp Gly-- at the beginning of the sequence

Sequence Listing, SEQ ID NO: 133, please replace "71 . . ()" with --62 . . ()--

Sequence Listing, SEQ ID NO: 134, please replace codon/aa No. "-3" with -- 1--

Sequence Listing, SEQ ID NO: 135, please insert nucleic acids --aag gac ggt-- encoding amino acids Lys Asp Gly at the beginning of the sequence

Sequence Listing, SEQ ID NO: 136, please insert amino acids --Lys Asp Gly-- at the beginning of the sequence

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